CWSRF Benefits Reporting

oan: 76 of 97			x Entry Co	omplete						
orrower: Cecil County			Loan Execution Date: 07/31/2007			Tracking #: WW0991 Other #:				
sistance Type: Loan			Loan Interest Rate: 1.49%			Incremental Funding:	N Pha	ase #: 0		
pan Amount \$: \$1,400,000.00			Reypayment Period: 20			Original Tracking #:				
☐ Final Amount			% Funded by CWSRF: 76.00%			Same Environmental				
otal from all Projects \$: 1,400,000.00 Mu			ı Iltiple nonpoint source projects with similar Environme			Results: ental Total NPS Projects: 0				
otal from all 1 Tojecto w	,	IVIC	sults:	ource projects w	illi Siiiiiai Eriviioiiii	nental	1 TOTAL NPS	Projects:	0	
Project: 1	of CW	Needs Survey N	lumber :				# of NPS	Projects:	0	
Project Descrip	tion: Carp	enters Point Sar	nitary Sewer Sys	tem (Phase II)						
Facility Name:										
Population Serv	ved (Current)) •								
	Project:	450								
<u>-</u>	Facility:	102,797								
Wastewater Vol	lume (Desia	n Flow)								
by the Project: 0.0450mgd			Volume 0.0000mgd			d				
	Facility:	2.0000mgd			J					
Needs Categori	ies:									
IV-A N	lew Collector Sewe	ers		\$1,400,000.00	100 %					
Discharge Infor										
_	Ocean Outfall	☐ Estuary/Co	nastal Bav	☐ Wetland	x Surface W	/ater 🗓 Groundv	vater	☐ Land App	olication	
=	Other/Reuse		Discharge	_		☐ NEP Sti			Discharge	
NPDES Permit Number:		Discharge No Change / No Discharge X No NPDES Permit			☐ NEF 30	udy		2.00.10.90		
			on Sewerage Permit Other Permit Number:			6-22:23-1244				
Affected Waterbodies:		Waterbody Name			body ID	State Waterbody	, ID	Receiving Waterbody		
Primary Impacted :		North East River		02060	-	02130608	<u>5</u>	<u></u>		
	r Impacted :	North Edot Par	•01	02000	002					
Danie de la company			S 114							
Project improve	ement/Maintena	nce of water G	auanty:							
a. Contributes to water quality			Improvement.							
·		Achieve Compliance. mpaired. X Existing TMDL X Projected TMDL								
					_	anagement Pla	n			
	rface Water Use			_	_					
•	er Contact Recrea	,			Protection: Primary	Restoration:				
Protection of Aquatic Life Industrial Water Supply			Primary							
					Secondary					
	cultural Water Sup				Secondary					
Comments: Total Estimated Project Cost: \$		\$1,844,572 - othe	er funding: 24%	funded with local s	hare (\$444,572)					
		-		-	grinder pump static					
	failing septic s	ystems in the are	ea.							

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